



AASI Workshop



Preliminary results from the AASI Field Campaign

The JHU/APL D2P Radar Altimeter

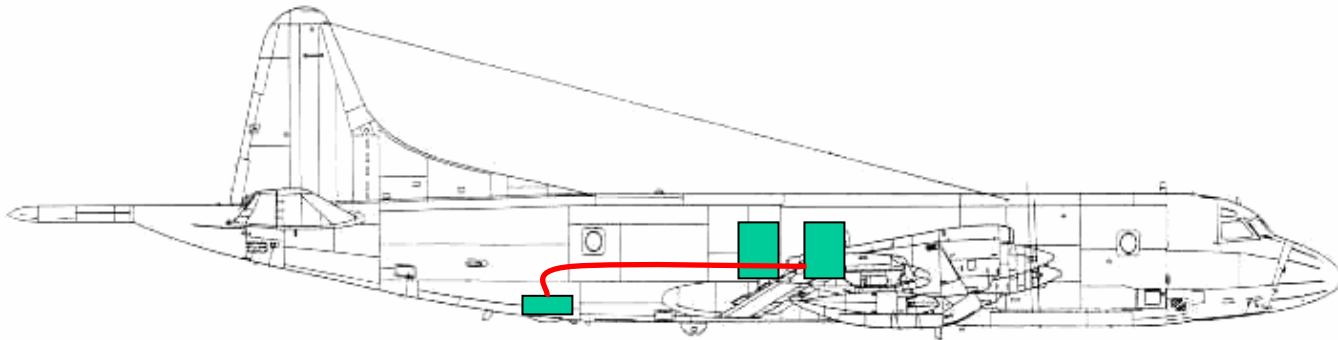
Carl Leuschen, Rick Chapman, and Keith Raney

The Johns Hopkins University

Applied Physics Laboratory

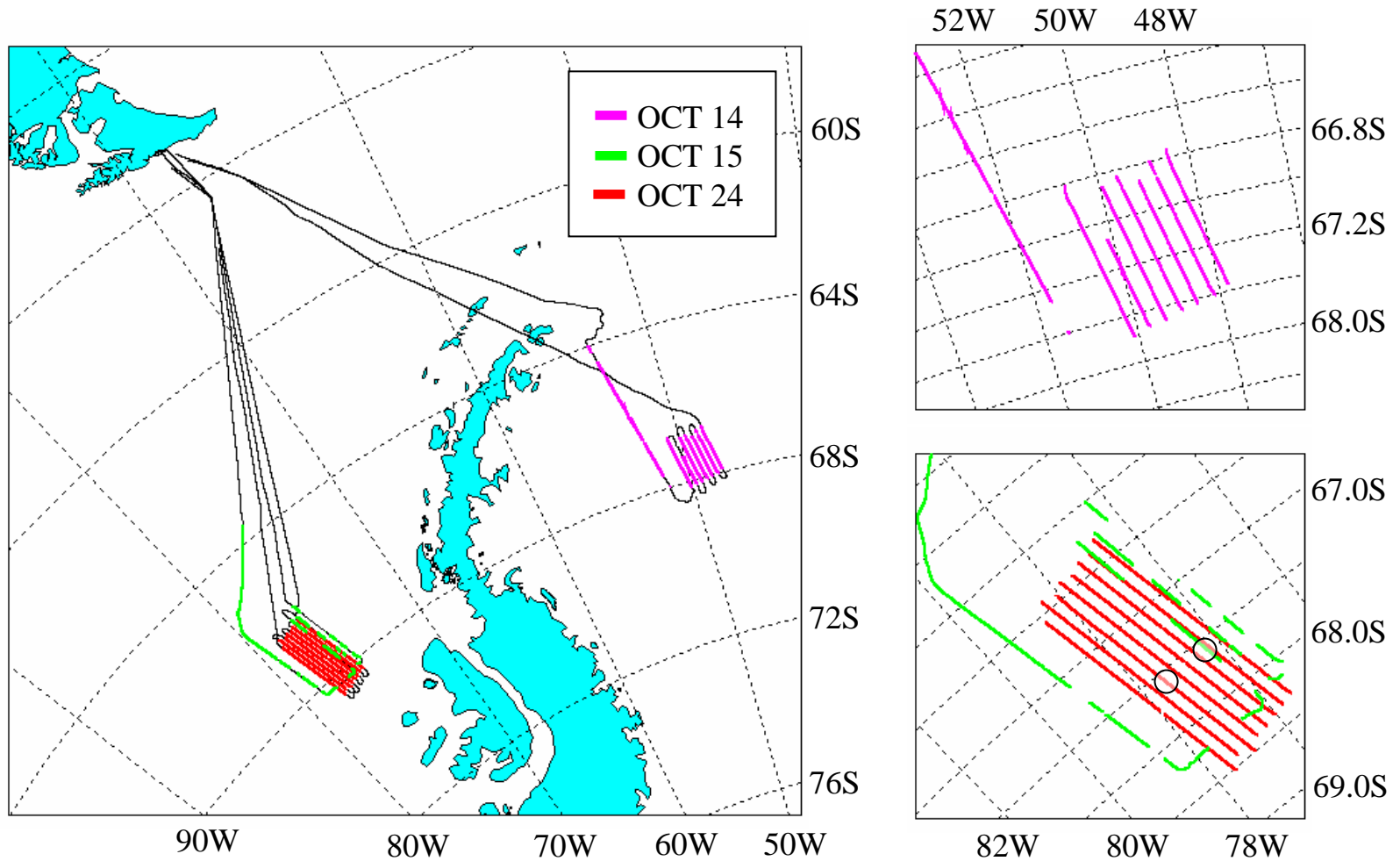
Laurel, Maryland

Installation



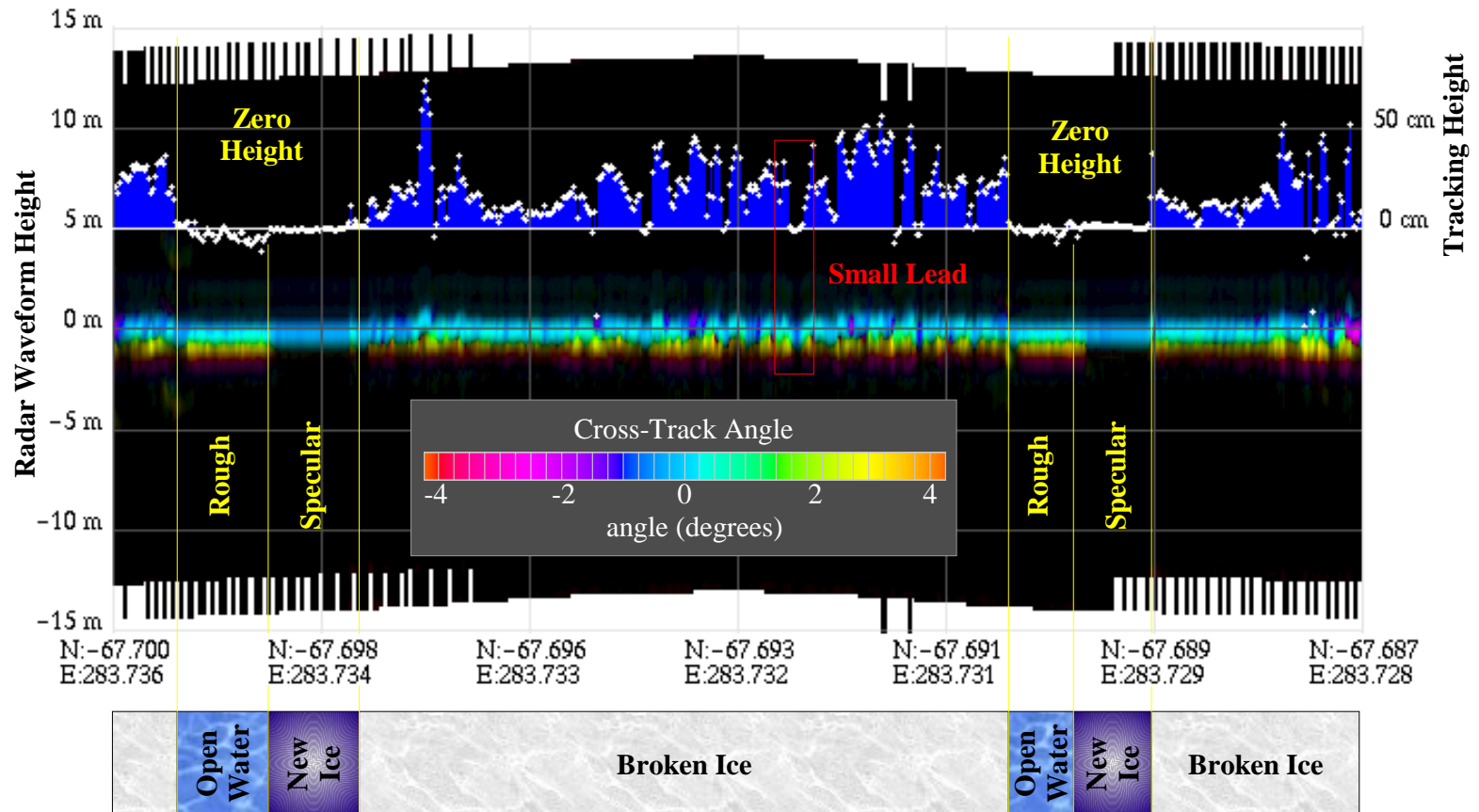


Coverage



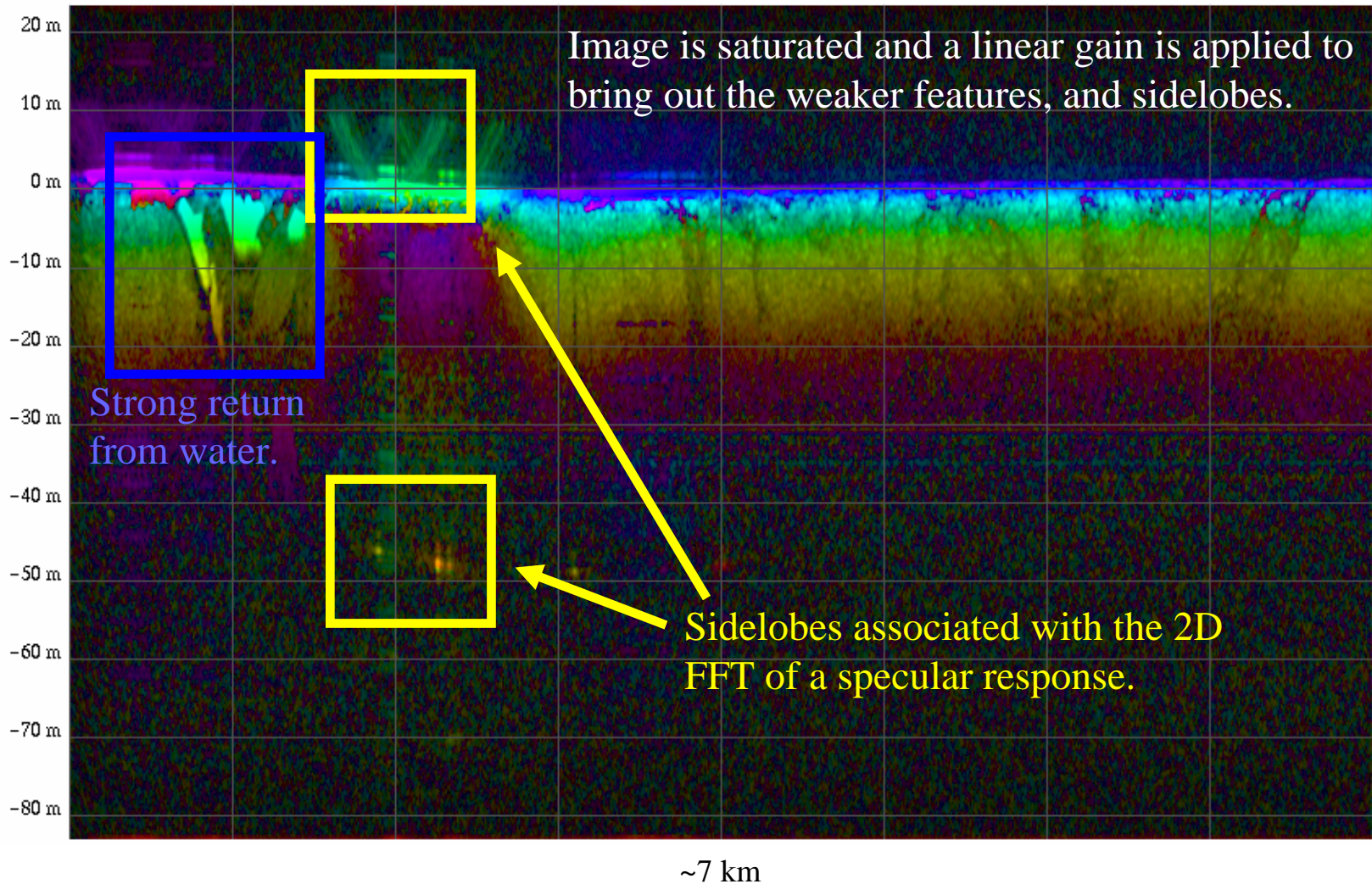


Low Altitude, Oct 15





High Altitude, Oct 24





Conclusions and Schedule



Majority of data are good quality.

low SNR at high altitudes.

Intermittent Power Supply Problems on the 15th.

Result from initial processing.

identify leads and new ice.

imaging at high altitudes.

Processing Schedule.

have the trajectory and attitude for the 24th.

1 to 2 months to complete.